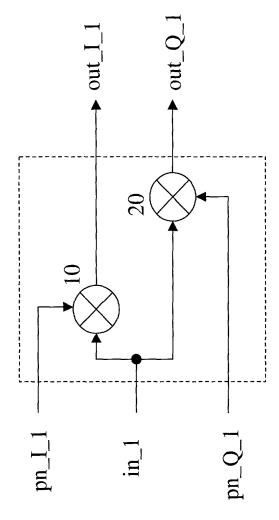
TI To I EL903006996US QUALCOMM Incorporated

DIKECT SEQUENCE SPREADING Mohsepi, et al., 010086 SYSTEM FOR



2 of 17 DIRECT SEQUENCE SPREADING Mohseni, et al., 010086 SYSTEM FOR AUALCOMM Incorporated

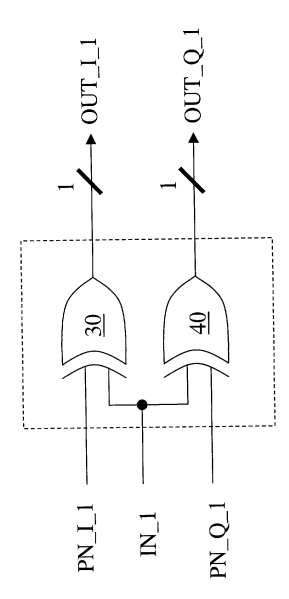
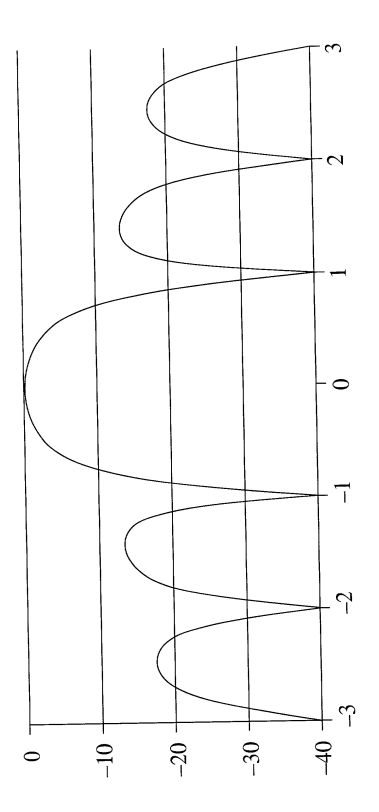


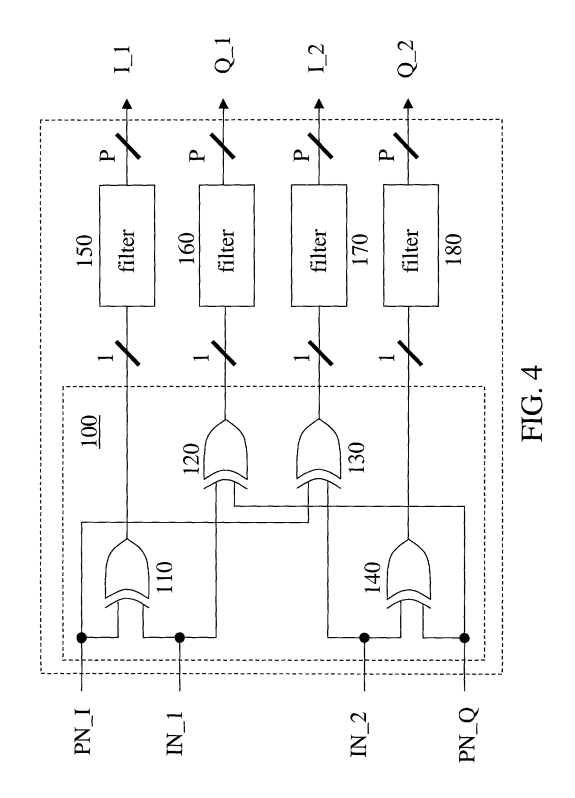
FIG. 2

QUALCOMM Incorporated
3 of 17
3 of 17

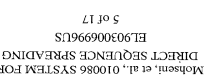


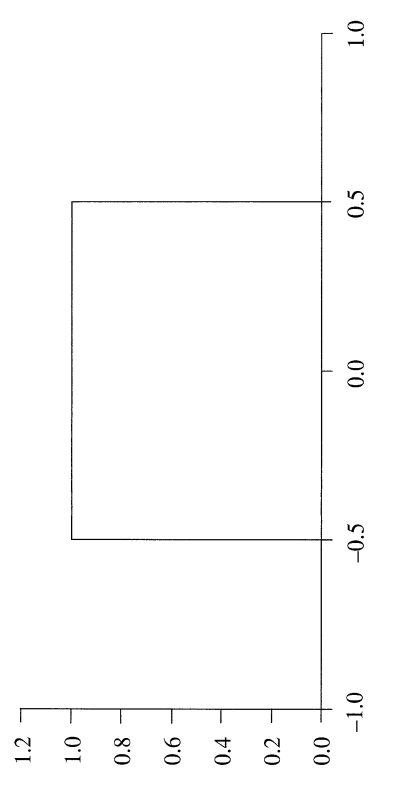
dG. 3

QUALCOMM Incorporated Mohseni, et al., 010086 SYSTEM FOR EL903006996US 4 of 17

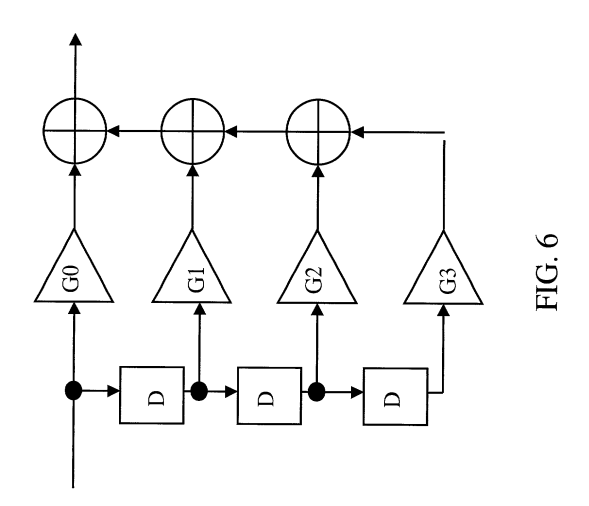


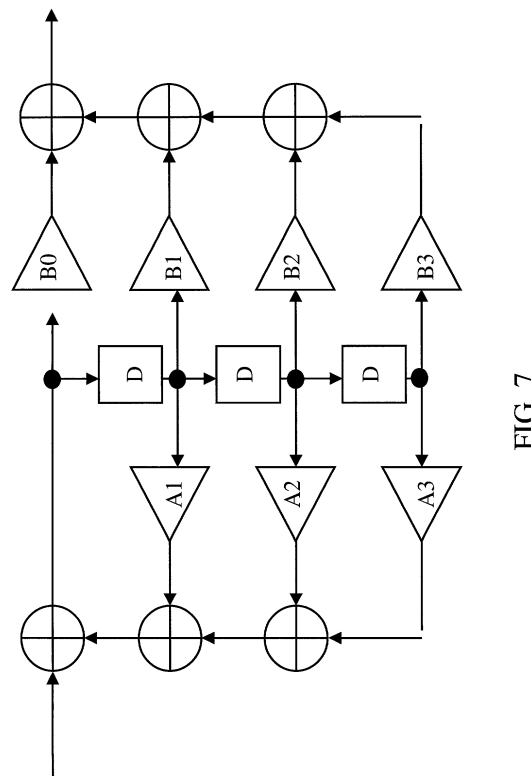
EL903006996US Mohseni, et al., 010086 SYSTEM FOR QUALCOMM Incorporated





QUALCOMM Incorporated Mohseni, et al., 010086 SYSTEM FOR DIRECT SEQUENCE SPREADING 6 of 17





QUALCOMM Incorporated
PL903006996US
PIRECT SEQUENCE SPREADING
POPPLY
POP

QUALCOMM Incorporated Rohseni, et al., 010086 SYSTEM FOR 8 of 17

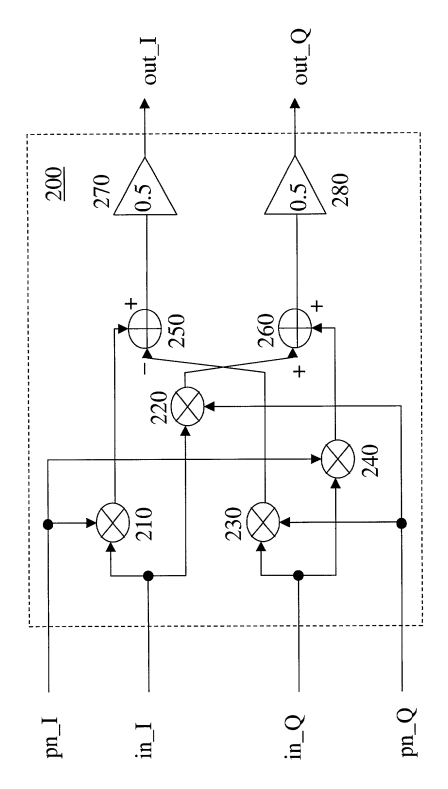
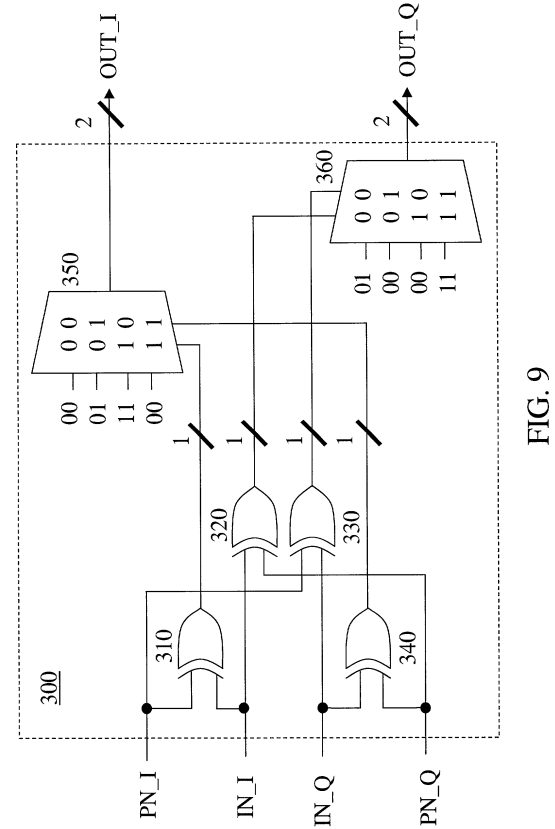


FIG. 8

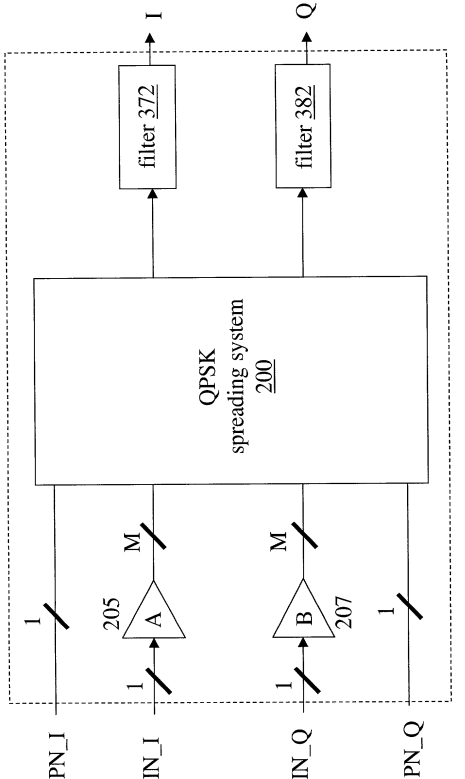
OUALCOMM Incorporated PL903006996US BL903006996US 9 of 17 PL90306996US



filter <u>380</u> filter 3702 2 QPSK spreading system 300

QUALCOMM Incorporated Mohseni, et al., 010086 SYSTEM FOR DIRÈCT SEQUENCE SPREADING EL903006996US 10 of 17

FIG. 10



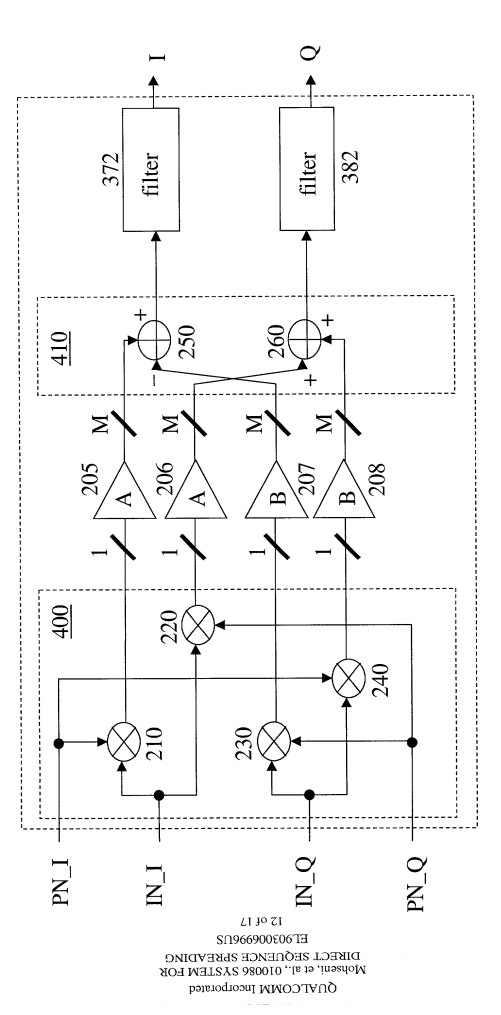


FIG. 12

QUALCOMM Incorporated 13 of 17 13 of 17

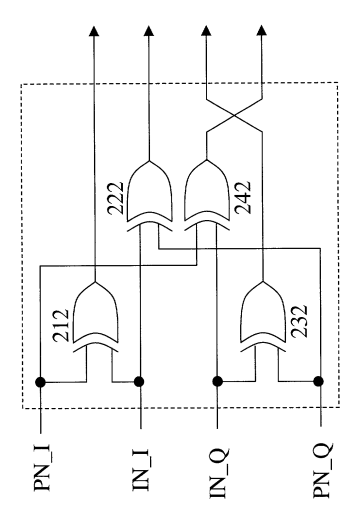


FIG. 13

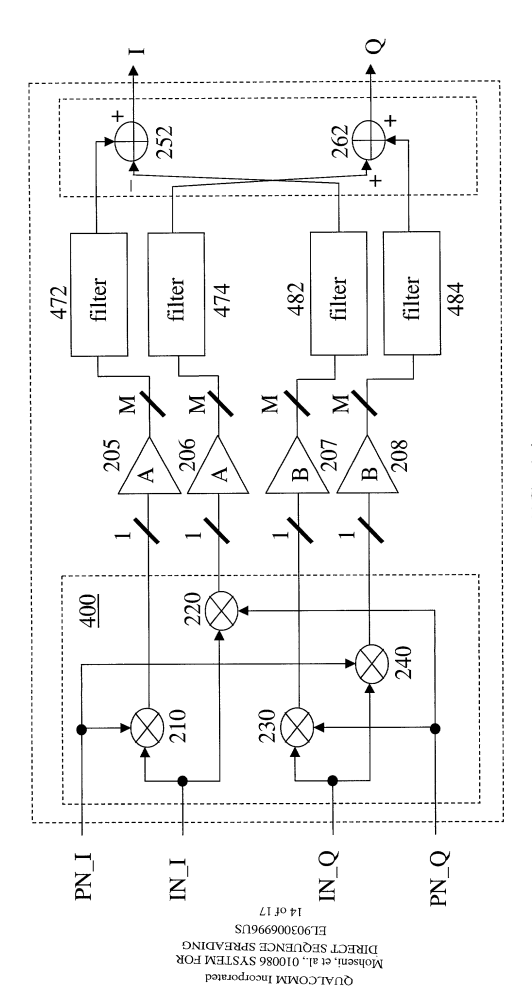
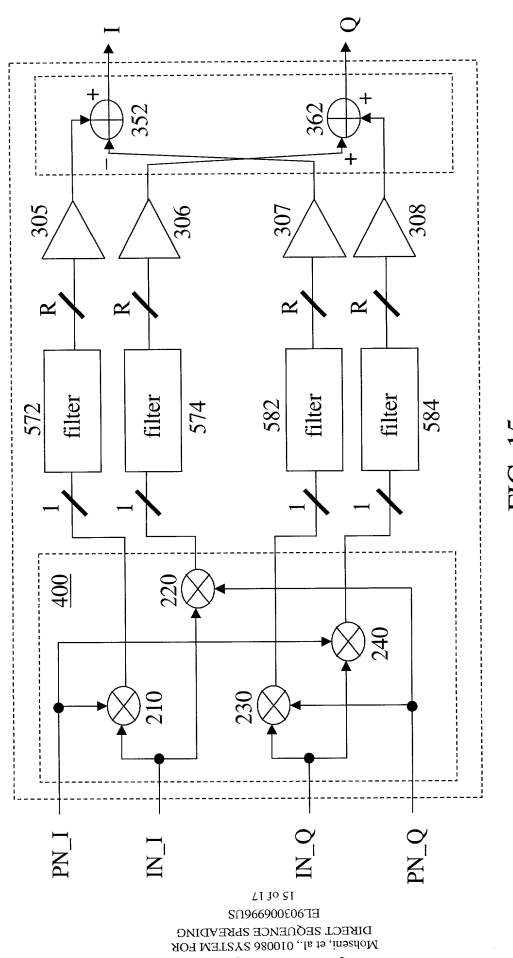


FIG. 14



QUALCOMM Incorporated

FIG. 15

452 462 405 406 \approx \simeq filter filter filter filter 582 574 584 572 400 220 240 230 PN_I IN I LI Jo 91 ET303006996US Mohseni, et al., 010086 SYSTEM FOR QUALCOMM Incorporated

FIG. 16

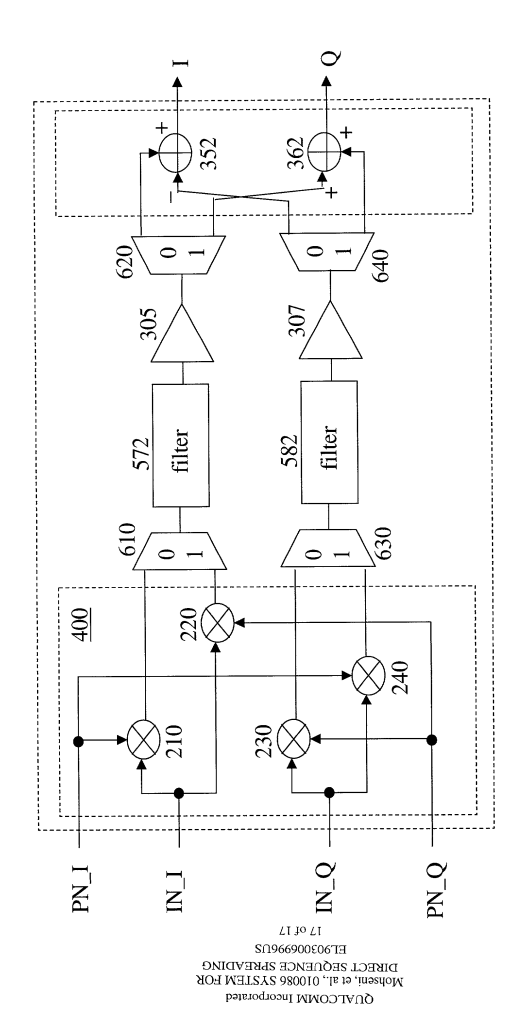


FIG. 17